## In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

# **Listing of the Claims**

1. (Withdrawn) A method of authenticating a hardware token, comprising the steps of: generating a host fingerprint F;

transmitting the fingerprint to an authorizing device;

receiving a random value R from the authorizing device;

computing a challenge R', the challenge R' derived at least in part from the fingerprint F and a random number R;

transmitting the challenge R' to the hardware token;

receiving a response X from the hardware token, the response X generated at least in part from the challenge R'; and

transmitting the response X to the authorizing device.

2. (Withdrawn) The method of claim 1, wherein the step of generating the fingerprint comprises the steps of:

collecting host information C; and

forming the fingerprint F at least in part from the host information C.

3. (Withdrawn) The method of claim 2, wherein the step of forming the fingerprint F from the host information C comprises the step of hashing the host information C.

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4. (Withdrawn) The method of claim 2, wherein:

the method further comprises the step of receiving authorizing device specific value V;

the step of forming the fingerprint F at least in part from the host information C comprises the step of forming the fingerprint F at least in part from the host information C and the authorizing device specific value V.

- 5. (Withdrawn) The method of claim 4, wherein the step of forming the fingerprint F at least in part from the host information C and the authorizing device specific value V comprises the step of forming the fingerprint F at least in part from a hash of the host information C and the authorizing device specific value V.
- 6. (Withdrawn) The method of claim 4, wherein the step of forming the fingerprint F at least in part from the host information C and the authorizing device specific value V comprises the step of forming the fingerprint F at least in part from a concatenation of the host information C and the authorizing device specific value V.
- 7. (Withdrawn) The method of claim 2, wherein the host comprises a computer communicatively coupleable to the authorizing device and the hardware token, and the host information C includes information selected from the group comprising:

processor serial number;

hard drive serial number;

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network interface MAC address;
BIOS code checksum;
operating system; and
system directory timestamp.

- 8. (Withdrawn) The method of claim 1, further comprising the step of:
  receiving an authentication message from the authorizing device if the transmitted
  response X matches an expected response X' generated by the authenticating device at least in
  part from the fingerprint F and the random number R.
- 9. (Withdrawn) The method of claim 1, wherein the response X is generated from a shared secret S between the authorizing device and the hardware token.
- 10. (Withdrawn) The method of claim 9, wherein the response X is the challenge R' encrypted by the shared secret S.
- 11. (Withdrawn) The method of claim 1, wherein the response X is generated from a private key  $K_{pr}$  of a of a key pair having the private key  $K_{pr}$  accessible to the token and a public key  $K_{pu}$  accessible to the authorizing device.
  - 12. (Withdrawn) An apparatus for authenticating a hardware token, comprising: means for generating a host fingerprint F; means for transmitting the fingerprint to an authorizing device;

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means for receiving a random value R from the authorizing device;

means for computing a challenge R', the challenge R' derived at least in part from the fingerprint F and a random number R;

means for transmitting the challenge R' to the hardware token;

means for receiving a response X from the hardware token, the response X generated at least in part from the challenge R'; and

means for transmitting the response X to the authorizing device.

13. (Withdrawn) The apparatus of claim 12, wherein the means for generating the fingerprint comprises:

means for collecting host information C; and means for forming the fingerprint F at least in part from the host information C.

- 14. (Withdrawn) The apparatus of claim 13, wherein the means for forming the fingerprint F from the host information C comprises means for hashing the host information C.
  - 15. (Withdrawn) The apparatus of claim 13, wherein:

the apparatus further comprises means for receiving authorizing device specific value V;

the means for forming the fingerprint F at least in part from the host information C comprises means for forming the fingerprint F at least in part from the host information C and the authorizing device specific value V.

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- 16. (Withdrawn) The apparatus of claim 15, wherein the means for forming the fingerprint F at least in part from the host information C and the authorizing device specific value V comprises means for forming the fingerprint F at least in part from a hash of the host information C and the authorizing device specific value V.
- 17. (Withdrawn) The apparatus of claim 15, wherein the means for forming the fingerprint F at least in part from the host information C and the authorizing device specific value V comprises the means for forming the fingerprint F at least in part from a concatenation of the host information C and the authorizing device specific value V.
- 18. (Withdrawn) The apparatus of claim 13, wherein the host comprises a computer communicatively coupleable to the authorizing device and the hardware token, and the host information C includes information selected from the group comprising:

processor serial number;
hard drive serial number;
network interface MAC address;
BIOS code checksum;
operating system; and
system directory timestamp.

19. (Withdrawn) The apparatus of claim 12, further comprising:

means for receiving an authentication message from the authorizing device if the transmitted response X matches an expected response X' generated by the authenticating device at least in part from the fingerprint F and the random number R.

- 20. (Withdrawn) The apparatus of claim 12, wherein the response X is generated from a shared secret S between the authorizing device and the hardware token.
- 21. (Withdrawn) The apparatus of claim 20, wherein the response X is the challenge R' encrypted by the shared secret S.
- 22. (Withdrawn) The apparatus of claim 12, wherein the response X is generated from a private key  $K_{pr}$  of a key pair having the private key  $K_{pr}$  accessible to the token and a public key  $K_{pu}$  accessible to the authorizing device.
- 23. (Withdrawn) A computer for authenticating a hardware token, the computer having a processor communicatively coupled to a memory storing instructions for performing steps of:

generating a host fingerprint F;

transmitting the fingerprint to an authorizing device;

receiving a random value R from the authorizing device;

computing a challenge R', the challenge R' derived at least in part from the fingerprint F and a random number R;

transmitting the challenge R' to the hardware token;

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receiving a response X from the hardware token, the response X generated at least in part from the challenge R', and

transmitting the response X to the authorizing device.

24. (Withdrawn) The apparatus of claim 23, wherein the instructions for generating the fingerprint comprise instructions for performing steps of:

collecting host information C; and

forming the fingerprint F at least in part from the host information C.

- 25. (Withdrawn) The apparatus of claim 24, wherein the instructions for forming the fingerprint F from the host information C comprise instructions for hashing the host information C.
  - 26. (Withdrawn) The apparatus of claim 24, wherein:

the computer further receives an authorizing device specific value V; and

the instructions for forming the fingerprint F at least in part from the host information C comprise instructions for forming the fingerprint F at least in part from the host information C and the authorizing device specific value V.

27. (Withdrawn) The apparatus of claim 26, wherein the instructions for forming the fingerprint F at least in part from the host information C and the authorizing device specific value V comprise instructions for forming the fingerprint F at least in part from a hash of the host information C and the authorizing device specific value V.

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- 28. (Withdrawn) The apparatus of claim 26, wherein the instructions for forming the fingerprint F at least in part from the host information C and the authorizing device specific value V comprise instructions for forming the fingerprint F at least in part from a concatenation of the host information C and the authorizing device specific value V.
- 29. (Withdrawn) The apparatus of claim 24, wherein the host comprises a computer communicatively coupleable to the authorizing device and the hardware token, and the host information C includes information selected from the group comprising:

processor serial number;
hard drive serial number;
network interface MAC address;
BIOS code checksum;
operating system; and
system directory timestamp.

- 30. (Withdrawn) The apparatus of claim 23, wherein the instructions further comprise: instructions for receiving an authentication message from the authorizing device if the transmitted response X matches an expected response X' generated by the authenticating device at least in part from the fingerprint F and the random number R.
- 31. (Withdrawn) The apparatus of claim 23, wherein the response X is generated from a shared secret S between the authorizing device and the hardware token.

- 32. (Withdrawn) The apparatus of claim 31, wherein the response X is the challenge R' encrypted by the shared secret S.
- 33. (Withdrawn) The apparatus of claim 23, wherein the response X is generated from a private key  $K_{pr}$  of a of a key pair having the private key  $K_{pr}$  accessible to the token and a public key  $K_{pu}$  accessible to the authorizing device.
- 34. (Currently Amended) A method of authenticating a hardware token for operation with a host, comprising:

retrieving a value X from a memory <u>separate from the token</u> accessible to an authenticating entity, the value X generated from a <u>non-varying</u> computer fingerprint F of the host and an identifier P securing access to the token, wherein the host fingerprint F is computed at least in part from <u>non-varying</u> host information C <u>based on a unique characteristic of the host;</u>

regenerating the same identifier value P at least in part from the value X and the fingerprint F; and

transmitting the regenerated identifier P to the token to authenticate the token for operation with the host.

#### 35. Canceled

36. (Currently Amended) The method of claim 34, wherein the host fingerprint F is computed at least in part from host information C and a <u>non-varying</u> server specific value V.

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- 37. (Currently Amended) The method of claim 34, wherein the host fingerprint F is computed at least in part from host information C, a <u>non-varying</u> server specific value V and a <u>fixed-non-varying</u> string Z.
  - 38. (Original) The method of claim 34, wherein the value X is computed in the token.
- 39. (Original) The method of claim 34, wherein the value X is computed according to X = f(P, F), wherein f(P, F) is a reversible function such that f(f(P, F), F) = P.
  - 40. (Original) The method of claim 39, wherein f(P, F) comprises P XOR F.
- 41. (Original) The method of claim 34, wherein the value X is further computed at least in part from a user identifier U.
- 42. (Original) The method of claim 41, wherein the value X is computed according to X = f(P, U, F), wherein f(P, U, F) is a reversible function such that f(f(P, U, F), U, F) = P.
  - 43. (Original) The method of claim 42, wherein f(P, U, F) is P XOR U XOR F.
  - 44. (Original) The method of claim 34, wherein: the authorizing entity is a host computer communicatively coupleable to the token; and the value X is stored in the host computer.

- 45. (Original) The method of claim 34, wherein the value X is stored in a memory accessible to the authentication entity by performing steps comprising the steps of:
  - computing a reference value H associated with the value X; and associably storing the value X and the reference value H in a memory of the token.
- 46. (Original) The method of claim 45, wherein the step of retrieving the value X comprises the steps of:

computing the reference value H at least in part from the fingerprint F; and retrieving the value X associated with the reference value H

- 47. (Original) The method of claim 46, wherein the step of computing the reference value H at least in part from the fingerprint F comprises the step of computing H as a hash of the fingerprint F.
- 48. (Original) The method of claim 45, wherein the reference value H is computed at least in part from a hash of the fingerprint F.
- 49. (Currently Amended) An apparatus for authenticating a hardware token for operation with a host, comprising:

means for retrieving a value X from a memory <u>separate from the token</u> accessible to an authenticating entity, the value X generated from a <u>non-varying</u> computer fingerprint F of the

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host and an identifier P securing access to the token, wherein the host fingerprint F is computed at least in part from <u>non-varying</u> host information C <u>based on a unique characteristic of the host;</u>

means for regenerating the same identifier value P at least in part from the value X and the fingerprint F; and

means for transmitting the regenerated identifier P to the token to authenticate the token for operation with the host.

## 50. Canceled

- 51. (Currently Amended) The apparatus of claim 49, wherein the host fingerprint F is computed at least in part from host information C and a <u>non-varying</u> server specific value V.
- 52. (Currently Amended) The apparatus of claim 49, wherein the host fingerprint F is computed at least in part from host information C, a server specific value V and a fixed-non-varying string Z.
- 53. (Original) The apparatus of claim 49, wherein the value X is computed in the token.
- 54. (Original) The apparatus of claim 49, wherein the value X is computed according to X = f(P, F), wherein f(P, F) is a reversible function such that f(f(P, F), F) = P.
  - 55. (Original) The apparatus of claim 54, wherein f(P, F) comprises P XOR F.

- 56. (Original) The apparatus of claim 49, wherein the value X is further computed at least in part from a user identifier U.
- 57. (Original) The apparatus of claim 56, wherein the value X is computed according to X = f(P, U, F), wherein f(P, U, F) is a reversible function such that f(f(P, U, F), U, F) = P.
  - 58. (Original) The apparatus of claim 57, wherein f(P, U, F) is P XOR U XOR F.
  - 59. (Original) The apparatus of claim 49, wherein: the authorizing entity is a host computer communicatively coupleable to the token, and the value X is stored in the host computer.
- 60. (Original) The apparatus of claim 49, wherein the value X is stored in a memory of the hardware token, and wherein the hardware token further comprises:

means for computing a reference value H associated with the value X; and means for associably storing the value X and the reference value H in a memory of the token.

61. (Original) The apparatus of claim 60, wherein the means for retrieving the value X comprises:

means for computing the reference value H at least in part from the fingerprint F; and means for retrieving the value X associated with the reference value H.

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- 62. (Original) The apparatus of claim 61, wherein the means for computing the reference value H at least in part from the fingerprint F comprises means for computing H as a hash of the fingerprint F.
- 63. (Original) The apparatus of claim 60, wherein the reference value H is computed at least in part from a hash of the fingerprint F.
- 64. (Currently Amended) An apparatus for authenticating a hardware token for operation with a host, the apparatus comprising a processor and a memory storing instructions for performing steps comprising the steps of:

retrieving a value X from [[the]] a memory separate from the token accessible to an authenticating entity, the value X generated from a non-varying computer fingerprint F of the host and an identifier P securing access to the token, wherein the host fingerprint F is computed at least in part from non-varying host information C based on a unique characteristic of the host;

regenerating the same identifier value P at least in part from the value X and the fingerprint F; and

transmitting the regenerated identifier P to the token to authenticate the token for operation with the host.

## 65. Canceled

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- 66. (Currently Amended) The apparatus of claim 64, wherein the host fingerprint F is computed at least in part from host information C and a <u>non-varying</u> server specific value V.
- 67. (Currently Amended) The apparatus of claim 64, wherein the host fingerprint F is computed at least in part from host information C, a server specific value V and a fixed-non-varying string Z.
- 68. (Original) The apparatus of claim 64, wherein the value X is computed in the token.
- 69. (Original) The apparatus of claim 64, wherein the value X is computed according to X = f(P, F), wherein f(P, F) is a reversible function such that f(f(P, F), F) = P.
  - 70. (Original) The apparatus of claim 69, wherein f(P, F) comprises P XOR F.
- 71. (Original) The apparatus of claim 64, wherein the value X is further computed at least in part from a user identifier U.
- 72. (Original) The apparatus of claim 71, wherein the value X is computed according to X = f(P, U, F), wherein f(P, U, F) is a reversible function such that f(f(P, U, F), U, F) = P.
  - 73. (Original) The apparatus of claim 72, wherein f(P, U, F) is P XOR U XOR F.

- 74. (Original) The apparatus of claim 64, wherein: the authorizing entity is a host computer communicatively coupleable to the token; and the value X is stored in the host computer.
- 75. (Original) The apparatus of claim 64, wherein the value X is stored in a memory of the hardware token, and the processing steps further comprise the steps of:

computing a reference value H associated with the value X; and associably storing the value X and the reference value H in a memory of the token.

- 76. (Original) The apparatus of claim 75, wherein the instructions for retrieving the value X comprise instructions for performing steps comprising the steps of:
  - computing the reference value H at least in part from the fingerprint F; and retrieving the value X associated with the reference value H.
- 77. (Original) The apparatus of claim 76, wherein the instructions for computing the reference value H at least in part from the fingerprint F comprises instructions for computing H as a hash of the fingerprint F.
- 78. (Original) The apparatus of claim 75, wherein the reference value H is computed at least in part from a hash of the fingerprint F.